## BEST AVAILABLE COPY

## PULED UNDER 86 U.S.C. 871

PATENT NUMBER and ISSUE DATE

## U.S. **UTILITY** Patent Application

	<b>APPL NUM</b> 10049695	FILING DATE 09/23/2002	CLASS 431	SUBCLASS	<b>GAU</b> 3743	EXAMINEP BARROW				
	*APPL:CANTS: Hasegawa Foshicki: Mechida Susumu; Hoshino Toshihumi;									
						F6 215				
	*CONTINUIN	G DATA VERIFIED	);							
ji-	This application is a 371 of PCT/JP00/05464 03/16/2000									
1	FOREIGN A	PPLICATIONS VE	RIFIED:							
J	APAN 11/229	532 08/16/1999								
	APAN 11/229	535 08/16/1999								
f	G-PUB DO N	IOT PUBLISH 🗖		RESCIN						
3	Fureign priority claimed									
TITLE Device and method for feeding fuel US DEPT OF COMMIPAT & TM-PTO-420L/Tiev. 12-94										
			·	,						

NOTICE OF ALL	OWANCE MAILED	T	CLAIMS ALLOWED						
		Assistant Examiner	Total Claims		Print Claim for O.G				
ISS	SUE FEE		DRAWING						
Amount Dua	Date Paid		Shaota Drwg.	Figs.Drw	rg. Print Fig.				
		Primary Examiner							
TERMINAL		PREPARED FOR ISSUE	Application Examiner						
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.							

FILED WITH:

DISK (CRF)

F) CD-ROM (Attached in pocket on right inside flap)